

The diagram illustrates the timing of beacon intervals and packet transmissions between a Radio Base Station 600 and three Radio Terminals (610, 620, and 630). The horizontal axis represents time, with vertical dashed lines indicating specific events.

- Radio Base Station 600:**
 - Beacon Interval:** A regular interval during which a **TRAFFIC INDICATION MAP (TIM)** is included in the beacon.
 - DTIM Beacon Interval:** A specific interval where the **RADIO BASE STATION BUFFERS PACKET TO RADIO TERMINAL UNIT**.
 - Packet to Radio Terminal Unit:** The base station transmits packets to the terminals during these intervals.
- Radio Terminal 610 (WEB BROWSER):**
 - Transmission of Broadcast Packet:** Receives broadcast packets from the base station.
 - Transmission of Control Packet (PS-Poll):** Transmits control packets to the base station.
 - Receipt of Packet:** Receives packets from the base station.
- Radio Terminal 620 (CHAT):**
 - Transmission of Broadcast Packet:** Receives broadcast packets from the base station.
 - Transmission of Control Packet (PS-Poll):** Transmits control packets to the base station.
 - Receipt of Packet:** Receives packets from the base station.
- Radio Terminal 630 (VoIP):**
 - Transmission of Broadcast Packet:** Receives broadcast packets from the base station.
 - Transmission of Control Packet (PS-Poll):** Transmits control packets to the base station.
 - Receipt of Packet:** Receives packets from the base station.

The diagram shows the flow of data and control packets, with labels for **TRANSMISSION OF BROADCAST PACKET**, **TRANSMISSION OF CONTROL PACKET (PS-Poll)**, and **RECEIPT OF PACKET** for each terminal. The base station's **PACKET TO RADIO TERMINAL UNIT** is also indicated.